

76  
108669

L. Elder telecon — 5/20/87

Sampling Results —

ORIGINAL  
(Red)

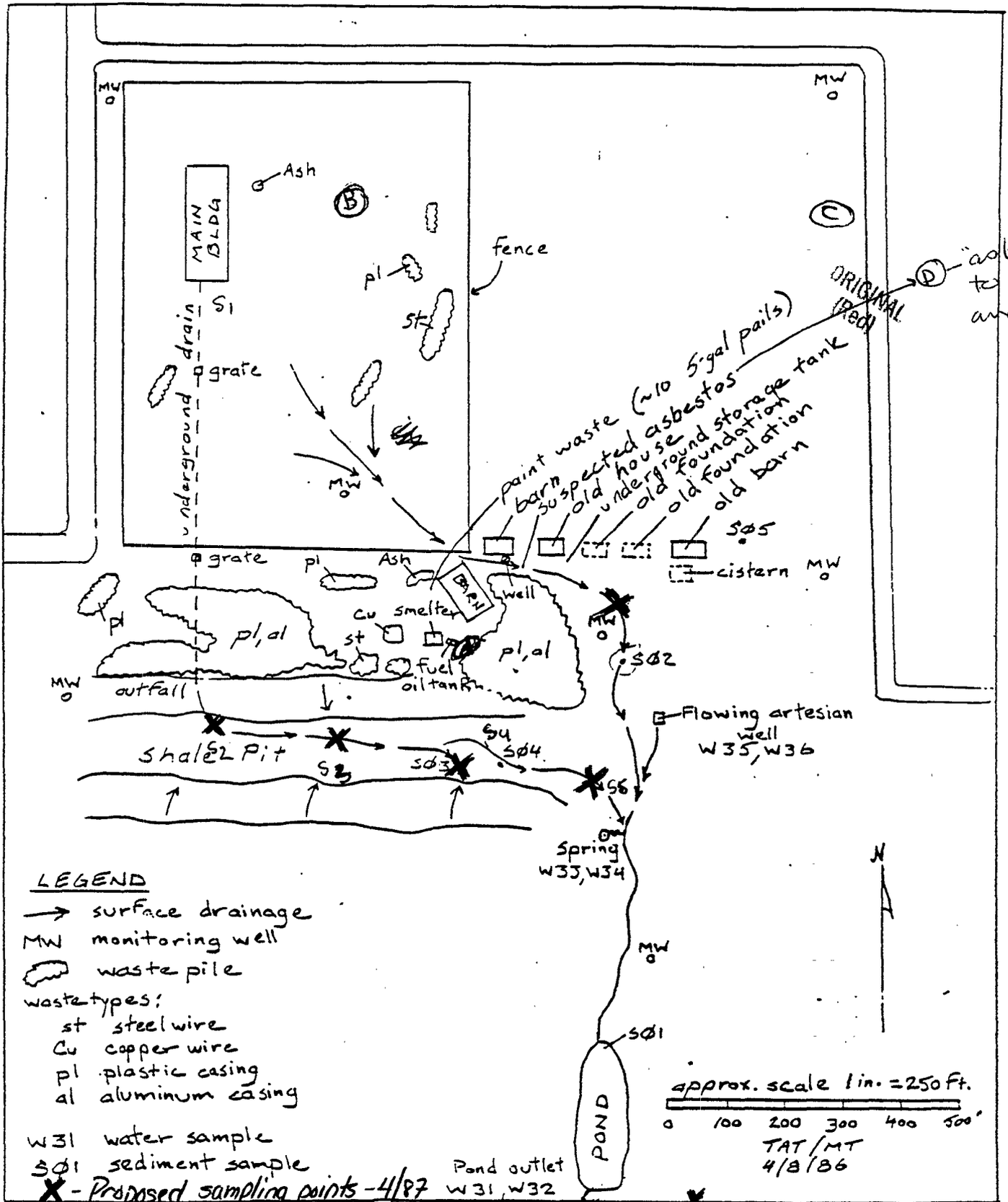
	<u>Pb</u>		<u>Cu</u>
S <sub>1</sub>	63,000 ppm	in faced area	11,000 ppm
S <sub>2</sub>	9300 "	below pipe	13,000 "
S <sub>3</sub>	6600		3400
S <sub>4</sub>	6600		3800
S <sub>5</sub>	4000		1700
S <sub>6</sub>	3200		600
S <sub>7</sub>	2300		600

Larry had other sampling data. but these two were of greatest concern.

The intermittent stream was sampled upstream - 96 ppb Pb <sup>below bank</sup>  
 " " downstream - 41 ppb Pb  
 Filtered or Unfiltered <sup>point source flow</sup>

AR100022

# C & D RECYCLING SITE



① - asbestos to be analyze

Fence

MAIN BLDG

Ash

⑤

③

pl

st

underground drain grate

S1

grate

MW

ORIGINAL (Red)

paint waste (w/ 5 gal pails)

barn suspected asbestos

old house

underground storage tank

old foundation

old foundation

old barn

S05

cistern MW

grate

pl

Ash

Well

MW

outfall

pl, al

st

Cu smelter

Fuel oil tank

pl, al

MW

S02

Flowing artesian well W35, W36

Shale Pit

S03

S04

S04

Spring W33, W34

MW

S01

POND

Pond outlet W31, W32

4 Soil Samples to be obtained down gradient 00023

S0 S1